92745497 CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

EMERGENCY OR SPILL, CALL THE NATIONAL RESPON

ъ

CASE

Z

See Instructions on back of page 6.

Department of Toxic Substances Control Sacramento, California

A	UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manifest Document No.	1976 1986 1986 1986 1986 1986 1986 1986 1986 1986 1986 1986 1986 1986 1986 1986	Information in the shaded areas is not required by Federal law.
	WASTE MANIFEST 3. Generator's Name and Mailing Address	C A D 0 8 6 5 1 0 0 6	0 5 4 5 4 9 3 A=State	of Manifest Document I	Number
	Douglas Aircraft Compa 19503 South Normandie	Avenue, Torrance, CA	/s c6-59	Generator's ID	92745497
	4. Generator's Phone (310) 533-792 5. Transporter 1 Company Name	6 or (310) 533- 7231 6. US EPA ID Numbe		L <mark>A H O 3 6</mark> Transporter's ID	
	3. Hunsporter i Company Name	6. US EPA 10 Numbe		oorter's Phone	5235N
	Laidlaw Environmental 7. Transporter 2 Company Name	Services CADOOO 8. US EPA ID Numbe	O 8 3 1 2 1 r E. State	(31 (ransporter's ID	0) 518- 4700
	Designated Facility Name and Site Address	10. US EPA ID Numbe		oarter's Phone Facility's HD 73	
	Chemtech Systems, Inc. 3650 East 26th Street Vernon, CA 90023		H. Facilit	<u> 4/1/14/44</u>	4104411 137
Ī	11. US DOT Description (including Proper Ship		12 Containers	13. Total Quantity	14. Unit Wt/Vol 1, Waste Number
ا د	"Waste corrosive liquacid) 8, UN1760,PG I	id, n.o.s.,(hydrofluo	ric		State 513, 791 EPA/Other
	b	117, 11. 34, 47, 12. 12. 14.	OUIDF	9930	State State
	and the second second		200	4 87-05-4	EPA/Other
١	**************************************	1iquid, n.o.s., 9, NA	3082		State
)	PG III (D007)			April 1	EPA/Other
	d. Hazardous waste 1 PG III (D018, D022,	iquid, n.o.s., 9, NA30	0 3 4 D M 082,	217100	P 0007 State 134 EPA/Other
	c) ID# 90414-02 paint d) ID# 110328-03 Purge 15 Special Handling Instructions and Addition	hydrofluoric acid day booth water water from groundwate information	er sampling(1022,		b. d. 01
	OOT ERG#'S a&b)60 c)3				
	If I am a large quantity generator, I cert	, declare that the contents of the consignmer ill respects in proper condition for transport fy that I have a program in place to redu elected the practicable method of treatmen	by highway according to applicable ce the volume and toxicity of wast	federal, state and in	nternational laws. degree I have determined to be
	threat to human health and the environme waste management method that is available	nt, OR, if I am a small quantity generator, e to me and that I can afford.	I have made a good faith effort	o minimize my wast	e generation and select the best
1	Printed/Typed Name Robert G. Tue 17. Transporter 1 Acknowledgement of Receipt	of Materials	Lat S. Ju	M. Jr.	Month Day Year 0 1 0 5 9 4
	Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt	Signature	Noten Note	<u> </u>	Month Day Year 0 / 0 / 5 9 4
1	Printed/Typed Name	Signature Signature	e de la companya de l		Month Day Year
	19. Discrepancy Indication Space		The state of the s		
ł	20. Facility Owner or Operator Certification of Printed/Typed Name	receipt of hazardous materials covered by Signature	this manifest except as noted in Item	1 19.	Month & Day Year *
	La Calland	GUNTHA SIGNATURE	Mariana .		12/10/9/9/4
32 1		DO NOT WOITE OF	TOW THE UNE		

Yellow:

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name	Robert & Full O	Month Day Year
17. Transporter 1 Acknowledgement of Receipt of Materials		
Printed/Typed Name	Signature Addin Notan	Month Day Year
18. Transporter 2 Acknowledgement of Receipt of Materials	<i>y </i>	
Printed/Typed Name	Signature	Month Day Year

19. Discrepancy Indication Space

Ī	20. Facility Owner or Operator	Certification of re	eceipt of hazardous mo	aterials covered by thi	s manifest except as note	d in Item 19	
t	Printed/Typed Name			Signature			Month Day Year
1	· · · · · · · · · · · · · · · · · · ·						
1							

DO NOT WRITE BELOW THIS LINE.

8

EMERGENCY

9

CASE

Z

	WASTE MANIFEST (Continuation Sheet) 21. Generator's US EPA ID No. Manifest Doc Man		22. Pa	areas is		ne snaded uired by Federal
1	Generator's Name Bouglas Aircraft Company Attn: Rob Tuell C6-59	angia majarahan na disirka marka marka.	L. Sta M. Sta	te Manifest Doci <u>74543.7</u> ite Generator's I	D	Number
24	. Transporter Company Name 25. US EPA ID Numb	ber	N. Sta	te Transporter's Insporter's Phon	ID	
26	Transporter Company Name 27. US EPA ID Number	ber	P. Sta	te Transporter's insporter's Phon	ID	
28	B. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	29. Cont No.	ainers Type	30. Total Quantity	31. Unit Wt/Vol	
a.	Non-RCRA hazardous waste liquid (trace cyanide)	013	D X	05390	**	131 N/R
b.				MANUFACTURE CONTROL OF STATE AND ADMINISTRATION OF STATE		
c.		elization and the state of the			2000000	
d.					And a second sec	
е.						
f.				Commence de Colo de commence de commence de Colo de Co		
g.				the configuration was the standard action to the standard action of		
h.						
i.						
2	Additional Descriptions for Materials Listed Above Sa) 230813-02 Water contaminated with trace cyanide. #83 01-05-94		T.Ha	Indling Codes for	· Waste	s Listed Above
2	2. Special Handling Instructions and Additional Information 4 BR Emergency Telephone Rusber (800) 424-9300 (Chemi OT ERGS's 28a)N/A					
33	Transporter Acknowledgement of Receipt of Materials Printed/Typed Name Signature			restance cure on the contract of the contract		Date Month Day Year
34	4. Transporter Acknowledgement of Receipt of Materials Printed/Typed Name Signature				2000	Date Month Day Year
35	5. Discrepancy Indication Space		ganggapanan menerindi didikak Masa	adat da harang canta da de manaren en este esta liber en un salar de manaren el de la decentra del decentra de la decentra de la decentra de la decentra de la decentra del decentra de la decentra del decentra de la decentra de la decentra de la decentra del decentra de la decentra del decentra del decentra del decentra del decentra de la decentra del decentra del decentra del decentra del decentra del decentra del decentra		क्ष्मी कर्तात का
						and the second seco

and the second seco	Part Shared and a financial state of the Committee of the		FION AND CERTIFI	j reserves se	eterate management of the second
Generator Cham-Toch S	Name: <u>Douglos</u> Gystems Wasen N.D. K	<u> 11160-11 Ga</u> unior: 1230713	USKPA I.D	or: 63946V6	<u> </u>
This form i	s submitted to Chem the land disposal of	-Tech Systems, 1	Inc. in accordance	45 497	V
I. Identi	fication of the	Waste Stream			
A. The w	asto stream is	wastowater	non-w	estavater .	
40 CP	ify ALL USEPA basard R Part 261). Ident: I, .42, .43) if app	Lfy, the correspo			
	USEPA Hasardous Waste Mumber	Subcategory	USEFA Hazardous Waste Number	Subcategory	
	N/R	e (1990) daga kelabah kelabah di daga kebagai daga berbah daga kelabah daga kelabah daga kelabah berbah daga k		on and a construction of the Construction of t	2006
		<i>y</i>			
de la companya de la		use additional	shoots as nocessary	7)	
. •	ment Requirement	•		as defined in	And the second s
•	68.7, please indica		,		18
[] A.	Restricted Waste	Subject to T	reatment		
tros fort	the generator of t tment standard as d h in 40 CFR 268.30, irement applies to	efined in 40 CF RCRA Section 30	R Part 268 Subpart 2004 (d), prior to l	D and all prohibit	ions set
	or the following Car] oyanides, [] dards and methods in	HOCs, []	CBs. A copy of th	e applicable treat	•

CTS\LDR(1)\7-90

Lance	B. Restricted Waste Treated to Performance Standards
•	The USEPA hasardous weste number(s)
address,	Has/have been treated in compliance with applicable performance standards as defined in 40 CFR Part 268 Subpart D. I have attached all supporting analytical data. I certify under penalty of law that I have personally examined and as familiar with the treatment technology and the operation of the treatment process used to support this certification and that, based on my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment.
	C. Restricted Waste with Technology Based Treatment Standards
	I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification including the possibility of fine and imprisonment. Treatment has been performed for USEFA hazardous waste number(s)
	1
Ĺ	D. Restricted Waste Subject to a Variance or Extension
****	The restricted waste(s) identified in (I) above is subject to a case-by-case extension, a national capacity variance, or a treatability variance. This variance applies to USEFI hazardous waste number(s) and expires on
	E. Restricted Waste can be Land Disposed Without Further Treatment
	I am the initial generator of the following USEPA hasardous waste number(s)
	I have determined that the waste meets all applicable treatment standards as defined in 40 CFR Part 268 Subpart D, and all applicable prohibition levels set forth in 40 CFR 268.32, RCRA Section 3004(d), and CCR Title 22, Chapter 30, Article 41, and therefore can be land disposed without further treatment. A copy of all applicable treatment standards and specified treatment methods is maintained at Chem-Tech Systems, Inc. I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.
·	I HERESY CERTIFY THAT ALL IMPORMATION SUBMITTED IN THIS AND ALL ASSOCIATED DOCUMENTS IS COMPLETE AND ACCURATE, TO THE BEST OF MY KNOWLEDGE AND IMPORMATION.
Auti Sign	norized : Robert B. Juelly: Title: Senior Plant Engineer Date: 01-05-94
Malda	of company constrains the waste: Douglas Aircraft Company

Cham-Toch 2	Mama: Dodo A Systems Waste L.D. N La submitted to Chem	11032	703 Manifest Number	CAD 0865/0 45977/ 927454	92
	the land disposal of			Will do pay berr	400, Will
	fication of the			ng transition men majarah ng orang majarah na majarah ng majarah ng majarah ng majarah ng majarah ng majarah n	allia a notati di contra della contra
B. Ident 40 CF	ify ALL USEPA hasard R Part 261). Ident: 1, .42, .43) if app.	Lfy, the corresp	ers that apply to the		
•	USEPA Hazardous Waste Number	Subcategory	USEPA Hazardous Waste Mumber	Subcategory	
	Dois			A-04-00-078-078-078-078-078-078-078-078-078-	ntintae .
	D02Z	- Personal Adultion of the Confession of the Con			
	D039	, . Distriction of the second		art. Ar mint publication y 110 person (5 & 30 columns for his mining dependence of distinct decembers where we want	national
	(use additional	sheets as necessary	')	
II. Manage	ment Requirement	s of the Wast	e Stream:	, ·	The state of the s
40 CFR 2 regulati		te how this was	te is to be managed		he
4. 1	Restricted Waste	Subject to I	reatment		
tros fort	the generator of the thing to the things to the thi	ofined in 40 CF. RCRA Section 3	R Part 268 Subpart 004 (d), prior to l	D and all prohibit	tions set Ls
and/	or the following Ca.	Lifornia list co	grantint and an arrange	parameter and the same and the	
stan	oyanides, Tidards and methods is	-	Chem-Tech Systems,		iment
janeary					

T3\LDR(1)\7-9(

B. Restricted Waste Treated to Performance Standards
The USEPA basardous waste number(s)
Has/have been treated in compliance with applicable performance standards as defined in 40 CFR Part 268 Subpart D. I have attached all supporting analytical data. I certify under penalty of law that I have personally examined and as familiar with the treatment technology and the operation of the treatment process used to support this certification and that, based on my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment.
C. Restricted Waste with Technology Based Treatment Standards
I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification including the possibility of fine and imprisonment. Treatment has been performed for USEFA hazardous waste number(s)
D. Restricted Waste Subject to a Variance or Extension
The restricted waste(s) identified in (I) above is subject to a case-by-case extension a national capacity variance, or a treatability variance. This variance applies to USEP hazardous waste number(s)
E. Restricted Waste can be Land Disposed Without Further Treatment
I am the initial generator of the following USEPA hasardous waste number(s)
I have determined that the waste meets all applicable treatment standards as defined in 40 CFR Part 268 Subpart D, and all applicable prohibition levels set forth in 40 CFR 268.32, RCRA Section 3004(d), and CCR Title 22, Chapter 30, Article 41, and therefore can be land disposed without further treatment. A copy of all applicable treatment standards and specified treatment methods is maintained at Chem-Tech Systems, Inc. I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d). I believe that the information I submitted is true, accurate and complete. I am awars that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.
I HEREBY CERTIFY THAT ALL INFORMATION SUBMITTED IN THIS AND ALL ASSOCIATED DOCUMENTS IS COMPLETE AND ACCURATE, TO THE BEST OF MY KNOWLEDGE AND INFORMATION.
Authorised : Robert B. Juelly, Title: Senior Plant Engineer Date: 01-05-94
Name of Company Generating the waste: Douglas Aircraft Company

Generator Chem-Took Sy	Name: Douglas I	Aircraft Con	USEPA I.D.	CAD08651000	
This form is	submitted to Chem- e land disposal of	-Toch Systems, I	nc. in accordance	with 40 CFR Part 2	68, which
	ication of the V	faste Stream J wastewater	non-wi	etewater	antarinklaraniaminanoonooriorasissistee
40 cpr	fy ALL USEPA hazard Part 261). Identi , .42, .43) if appl	fy the correspo	rs that apply to tinding sub-category	nis shipment (as de (as defined in 40	fined in CFR
	USEPA Hasardous Waste Mumber	Subcategory	USEPA Hazardous Waste Number	Subcategory	
	Doo 2	Accl			
		magana masana Andha a ATTA ANG 2006 SEO (1200 Anha an dha ATTA ANG 2006 SEO (1200 A		A COLUMN TO THE PARTY OF THE PA	100 mg
, and the second second	. (1	use additional :	thests as necessary	7)	
	ent Requirement	•		e dofined in	A PARTICULAR OF THE PARTICULAR
40 CFR 26	8.7, please indicat	te how this wast	e is to be managed	to comply with the	
PA. R	estricted Waste	Subject to T	restment		
troot forth	the generator of the ment standard as do in 40 CFR 268.30, rement applies to t	ofined in 40 CFF RCRA Section 30	l Part 268 Subpart 104 (d), prior to l	D and all prohibit:	ions set
and/o	r the following Cal	lifornia list co	onstituents 2	cid, 🔲 metals	7
stand	oyanides, —— ards and methods is			e applicable treats Inc.	bent
JAMAN.					

T8\LDR(1)\7-90

B. Restricted Waste Treated to Performance Standards
The USEPA hasardous wests number(s)
Has/have been treated in compliance with applicable performance standards as defined in 40 CFR Part 268 Subpart D. I have attached all supporting analytical data. I certify under penalty of law that I have personally examined and as familiar with the treatment technology and the operation of the treatment process used to support this certification and that, based on my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment.
C. Restricted Waste with Technology Based Treatment Standards
I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification including the possibility of fine and imprisonment. Treatment has been performed for USEFA hazardous waste
number(s)
D. Restricted Waste Subject to a Variance or Extension The restricted waste(s) identified in (I) above is subject to a case-by-case extension, a national capacity variance, or a treatability variance. This variance applies to USEP hezardous waste number(s) and expires on
E. Restricted Waste can be Land Disposed Without Further Treatment
I am the initial generator of the following USEPA hasardous waste number(s)
I have determined that the waste meets all applicable treatment standards as defined in 40 CFR Part 268 Subpart D, and all applicable prohibition levels set forth in 40 CFR 268.32, RCRA Section 3004(d), and CCR Title 22, Chapter 30, Article 41, and therefore can be land disposed without further treatment. A copy of all applicable treatment standards and specified treatment methods is maintained at Chem-Tech Systems, Inc. I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.
I HEREBY CERTIFY THAT ALL INFORMATION SUBMITTED IN THIS AND ALL ASSOCIATED DOCUMENTS IS COMPLETE AND ACCURATE, TO THE BEST OF MY KNOWLEDGE AND INFORMATION.
signature: Robert B. Juelly: Fittle: Senior Plant Engineer Date: 01-05-94
some of remaining considering the waste Douglas Aircraft Company

	ication of the lasts stream is	Waste Stream Wastewater	non-w	<u>astowater</u>	
B. Identi 40 CFR	fy ALL USEPA hazard Part 261). Ident: ., .42, .43) if app.	Lfy, the correspo	ers that apply to tonding sub-category	his shipment (as de (as defined in 40	fined CFR
	USEPA Hazardous Wasto Number	Subcategory	USEFA Hazardous Waste Number	Subcategory	
	2002	Acid			
					4
	(use additional	sheets as necessar	7)	.1
				,	
(In accorden	ment Requirement to with the waste analysis 58.7, please indica) and recordkes	ping, requirements a	as defined in	

and/or the following California list constituents acid,

standards and methods is maintained at Chem-Tech Systems, Inc.

oyanides, Eocs,

CTS\LDR(1)\7-90

metals,

PCBs. A copy of the applicable treatment

This form intricts to the stricts to	Name: Doylos Arystems waste I.D. Was submitted to Chamber he land disposal of fication of the laste stream is ify ALL USEPA hasard R Part 261). Ident: 1, .42, .43) if app.	Tech Systems, I certain hasardo Waste Stream Wastewater dous waste number ify the correspondence.	Manifest Numbers. in accordance us wastes. non-we non-we that apply to the	with 40 CFR Part 2	Z
	USEPA Hazardous Waste Number	Subcategory	USEPA Hazardous Waste Number	Subcategory]
	D007	Chromium			
	para senggang ana ang pang pangananan ang manana da dibandi 20000000 di Sirikat da d	mengenen us ele E E ESCENDE ESCENDED DE ESCENDE A SELECTIO A SECURIO ESCENDE ESCENDA DE LA SELECTIO A SECURIO ESCENDA DE LA SELECTIO A SECURIO DE LA SELECTIO A SECURIO DE LA SELECTION DE LA SELECTIO A SECURIO DE LA SELECTIO DESCRIPTION DE LA SELECTIO DEL SELECTIO DE LA SELECTIO DEL SELECTIO DE LA SELECTIO DE LA SELECTIO DE LA SELECTIO DEL SELECTIO D			
(In accorda	ment Requirement	s of the Wast	ping, requirements a	s defined in	A A MINISTER CONTROL TO CONTROL T
regulati	68.7, please indica ons. Restricted Waste			. to combia mitu tu	
tres	the generator of t tment standard as d h in 40 CFR 268.30, irement applies to	ofined in 40 CFF RCRA Section 30	l Part 268 Subpart 06 (d), prior to l	D and all prohibit:	ions set
and/	or the following Ca	posterior		cid, metals	, mant

L. 3. R	testricted Waste	Treated to Per	formance Standa	ards	3
The C	USEPA hasardous was	rte number(s)			•
40 CF under techn and t this prope Subpa 3004(are s	TR Part 265 Subpart penalty of law the cology and the oper that, based on my information, I belarly so as to complart D and all applied) without impermi	D. I have attached that I have personal ration of the treatinguiry of those indexe that the treative that the performable prohibitions as for submitting	d all supporting by examined and a ment process used dividuals immediatement process has lance levels specifiest forth in 40 the prohibited w	mance standards as analytical data. I me familiar with the to support this can been operated and fied in 40 CFR Part CFR 268.32 or RCRA aste. I am aware tion, including the	cortity treatment artification or obtaining maintained t 268 Section that there
□ c. R	estricted Waste	with Technolog	y Based Treatm	ant Standards	
requi submi Treat	irements of 40 CFR	268.42. I am aw tification includi	ere that there are ing the possibilit	eated in accordance e significant panal cy of fine and imp	Lties for
-				· •	
D. R	estricted Weste	Subject to a V	ariance or Ext	ansion	
a nat	estricted waste(s) ional capacity var: dous waste number(lance, or a treatal	bility variance.	t to a case-by-case This variance appl expires on	extension, ies to USEPA
I E. Re	astricted Waste	can be Land Di	sposed Without	Further Treatme	ant
I am t	he initial generat	or of the followin	g USEPA hazardous	waste number(8)	
40 CFR 268.32, can be standar cartify waste t cartifi 268 Sub 3004(d)	Part 268 Subpart if RCRA Section 3004 land disposed with rds and specified to under penalty of through analysis as ication that the withpart D and all apply. I believe that	D, and all applica (d), and CCR Titl hout further treat treatment methods law that I person ad testing or thro aste complies with plicable prohibiti the information I significant penalt	ble prohibition le 22, Chapter 30, ment. A copy of is maintained at ally have examine ugh knowledge of the treatment stons set forth in submitted is truies for submittin	ment standards as evels set forth in Article 41, and the all applicable traches. Chem-Tech Systems, dend am familiar the waste to supposendards specified 40 CFR 268.32 or Resourate and cong a false certification.	40 CFR herefore atment Inc. I with the rt this in 40 CFR CRA section mplete. I
	BY CERTIFY TEAT ALL TE AND ACCURATE, TO			ALL ASSOCIATED DO	3I STREMOT
uthorised Lianatura	Robert G. Tue	A.C. Title: Se	enior Plant Engineer	Date : 01 - 05 - 94	J.
lama of Co	mmany Generating t	be waste : Dovg	las Aircraft	Date: 01-05-99 Company	iji wakana ka

	B. Restricted Waste Treated to Performance Standards
	The USEPA hasardous waste number(s)
	Has/have been treated in compliance with applicable performance standards as defined in 40 CFR Part 268 Subpart D. I have attached all supporting analytical data. I certify under penalty of law that I have personally examined and as familiar with the treatment technology and the operation of the treatment process used to support this certification and that, based on my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment.
	C. Restricted Waste with Technology Based Treatment Standards
	I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification including the possibility of fine and imprisonment. Treatment has been performed for USEFA hazardous waste
	D. Restricted Waste Subject to a Variance or Extension
4	The restricted waste(s) identified in (I) above is subject to a case-by-case extension a national capacity variance, or a treatability variance. This variance applies to USEFI nazardous waste number(s)
	Restricted Waste can be Land Disposed Without Further Treatment
I	am the initial generator of the following USEPA hazardous waste number(s)
40 26 ca st ca va ca 26 30 az	have determined that the waste meets all applicable treatment standards as defined in CFR Part 268 Subpart D, and all applicable prohibition levels set forth in 40 CFR 8.32, RCRA Section 3004(d), and CCR Title 22, Chapter 30, Article 41, and therefore in be land disposed without further treatment. A copy of all applicable treatment andards and specified treatment methods is maintained at Chem-Tech Systems, Inc. I extify under penalty of law that I personally have examined and am familiar with the stee through analysis and testing or through knowledge of the waste to support this extification that the waste complies with the treatment standards specified in 40 CFR 8 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 104(d). I believe that the information I submitted is true, accurate and complete. I aware that there are significant penalties for submitting a false certification, coluding the possibility of a fine and imprisonment.
	HEREBY CERTIFY TEAT ALL INFORMATION SUBMITTED IN THIS AND ALL ASSOCIATED DOCUMENTS IS EXPLETE AND ACCURATE, TO THE BEST OF MY KNOWLEDGE AND INFORMATION.
	ture: Robert D. Juelly, Title: Senior Plant Engineer Date: 01-05-94
Name (of coopeny constrains the weste: Douglas Aircraft Company